






**Device for testing the pressing force of a hydraulic press tool**

**Patent number:** EP1070946  
**Publication date:** 2001-01-24  
**Inventor:** RUEEGG URS (CH); MARTI SILVIO (CH)  
**Applicant:** GEBERIT TECHNIK AG (CH)  
**Classification:**  
- **International:** G01L5/00; B21D39/04  
- **European:**  
**Application number:** EP20000810617 20000713  
**Priority number(s):** CH19990001327 19990720

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 DE20012261U (U)

**Cited documents:**

 US4569126  
 DE19616975  
 DE29604276U

**Report a data error he****Abstract of EP1070946**

The arrangement includes a pressure chamber (14), as well as display devices (24) which are connected with the pressure chamber. The pressure chamber is connected with a following pressure cylinder (29) with a display butt (19) which is moved against a spring force (23) for the display of a predetermined, minimal pressure force. A display pin is preferably connected with the display butt, which is moved to a visible, projecting position when reaching the minimal pressure force.

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